A biocatalytic approach towards sustainable furanic–aliphatic polyesters†

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An eco-friendly approach towards furanic–aliphatic polyesters as sustainable alternatives to aromatic–aliphatic polyesters is presented. In this approach, biobased dimethyl 2,5-furandicarboxylate (DMFDCA) is polymerized with various (potentially) renewable aliphatic diols via Candida antarctica Lipase B (CALB)-catalyzed polymerization using a two-stage method in diphenyl ether. A series of furanic–aliphatic polyesters and oligoesters is successfully produced via enzymatic polymerization. Some products reach very high $M_w$ (weight average molecular weight) values of around 100 000 g mol$^{-1}$. Studies on the effect of the diol structure on the enzymatic polymerization indicate that CALB prefers long-chain alkane-$\alpha$-0-aliphatic linear diols containing more than 3 carbons. We also found that the molecular weights of the obtained furanic–aliphatic polyesters increase steadily with the increase of reaction temperature from 80 to 140 °C. MALDI-ToF MS analysis reveals that five polyester species may be present in the final products. They were terminated with the ester/OH, ester/ester, –OH/OH, no end groups (cyclic), and ester/aldehyde groups, respectively. Furthermore, the structure–property relationships were studied by comparing the crystalline/thermal properties of a series of relevant furanic–aliphatic polyesters.

Introduction

As concerns on energy shortage and greenhouse gas emissions increase in recent years, the research on sustainable materials based on yearly biomass feedstocks has become a hot appealing topic both in academic and industry fields.1–6 Currently, much attention in this research is paid to 2,5-furandicarboxylic acid (FDCA) and FDCA-based polymers.2,4,5,7 FDCA is a biobased monomer derived from 5-(hydroxymethyl)furfural (HMF) that is produced from various sources of carbohydrates.7,8 It is an interesting rigid compound with the furan ring, resembling the benzene ring in petroleum-based terephthalic acid (TPA). Nowadays, technology pathways to bio-based TPA are still under development with big challenges in the academic field,9 but FDCA is readily produced from renewable resources. Therefore, FDCA and its derivatives are advocated to replace TPA or other aromatic monomers in polymer synthesis in the near future.1,4,5 The rigid furan rings render FDCA-based materials with similar and even better thermal and mechanical properties than those of their TPA-based counterparts.10–14

Among FDCA-based polymers, furanic-aliphatic polyesters derived from FDCA and aliphatic diols are of great interest. They are promising sustainable analogues of aromatic-aliphatic polyesters that are widely used as commodity thermoplastic engineering polymers such as poly(ethylene terephthalate) (PET), poly(propylene terephthalate) (PPT), poly(butylene terephthalate) (PBT), etc. The ground-breaking work in this field was done by Moore and Kelly in the late 1970s.15,16 They synthesized poly(hexamethylene furanoate) (PHF) by melt polymerization of dimethyl 2,5-furandicarboxylate (DMFDCA) and 1,6-hexanediol (1,6-HDO). Later, in 2009, Gandini et al. prepared high molecular weight poly(ethylene furanoate) (PEF) by polytransesterification of ethylene glycol with a FDCA-based diester diol.17 Subsequently, various furanic-aliphatic polyesters have been prepared,10,11,14,18–21 e.g., PEF, poly(propylene furanoate) (PPF), poly(butylene furanoate) (PBF), poly(2,3-butylene furanoate) (P23BF), PHF,
1,4:3,6-dianhydrohexitol-based FDCA polyesters, etc. Novel high molecular weight co-polyesters containing FDCA units are also produced.22,23 Moreover, the chemical, thermal, crystalline, and mechanical properties of these FDCA-based polyesters are earnestly investigated.10–12,20,24

However, elevated temperatures above 200 °C and conventional metal catalysts are commonly applied in the aforementioned synthesis approach. This will accelerate the consumption of the finite fossil feedstocks along with increasing the generation of hazardous waste and pollution emissions. Moreover, undesirable side reactions like decomposition and discoloration may occur at such high temperatures.11 Besides, the metal residues from the catalysts may be harmful to the environment. Therefore, it is necessary to develop an eco-friendly pathway for the production of furanic-aliphatic polyesters.

Enzymatic polymerization is an emerging alternative approach towards polymeric materials, which can compete with conventional techniques.25–31 It involves mild reaction conditions and renewable non-toxic enzyme catalysts, providing a great opportunity to achieve future sustainability in the polymer industry.32 Currently, many kinds of polymers have already been synthesized via enzymatic polymerization; polyesters are the most intensively studied.33–37 In recent years, enzymatic synthesis of sustainable polyesters from biobased monomers has attracted much attention.5,32 Plenty of biobased polymers have been readily prepared via enzymatic polymerization, e.g., succinate-based aliphatic polyesters,38–40 1,4:3,6-dianhydrohexitol-based polyesters,41,42 vegetal oil-based polyesters,43 sugar derived diol-based polyesters,44,45 etc. Recently we successfully synthesized a series of renewable 2,5-bis(hydroxymethyl)furan-based polyesters by two-stage enzymatic polycondensation in diphenyl ether.46 Boeri et al. prepared biobased furanic-aliphatic oligoesters via one-stage enzymatic polymerization in anhydrous reaction medium (70 wt% toluene and 30 wt% tert-butanol).47 They found that the maximum degree of polymerization (DPmax) of these oligoesters was only 6. However, as far as we know, the enzymecatalyzed synthesis of high molecular weight furanic-aliphatic polyesters has not been studied yet.

In this study, we present a green pathway to sustainable furanic-aliphatic polyesters. They are enzymatically polymerized from biobased dimethyl 2,5-furandicarboxylate (DMFDCA) and (potentially) renewable aliphatic diols via a two-stage method in diphenyl ether. DMFDCA is preferred to FDCA since DMFDCA possesses better solubility in the reaction media under mild conditions and lower melting temperature. Novozym 435, which is an immobilized form of Candida antarctica Lipase B (CALB) on acrylic resin, is applied as the biocatalyst since CALB has broad substrate specificity and stable performance.28 It is the most favorable enzyme catalyst in biocatalytic polyester synthesis. Moreover, the immobilized CALB functions even at elevated temperatures up to 150 °C and tolerates some other extreme conditions.48–51

Our research starts with investigating the effect of the diol structure on the enzymatic polymerization of furanic-aliphatic polyesters. Then we optimize the enzymatic polymerization conditions to achieve higher molecular weights. We characterize the molecular weights, chemical structures, microstructures and end groups, crystallinity properties, and thermal behavior of the obtained furanic-aliphatic polyesters by SEC, NMR, ATR-FTIR, MALDI-ToF MS, WAXD, TGA and DSC. In addition, we discuss the effect of chemical structures on the crystallinity and thermal properties of the obtained furanic-aliphatic polyesters.

Experimental
Chemicals
The following chemicals were purchased from Sigma-Aldrich: 1,3-propanediol (1,3-PDO, 98%), 1,4-butanediol (1,4-BDO, 99%), 1,6-hexanediol (1,6-HDO, 99%), 1,8-octanediol (1,8-ODO, 98%), 1,10-decanediol (1,10-DDO, 98%), 2,3-butanediol (2,3-BDO, 98%), diethylene glycol (DEG, 99+%), isosorbide (98%), D-sorbitol (98+%), glycerol (99+%), chloroform (HPLC grade), diphenyl ether (99%), and Novozym 435 (an immobilized form of Candida antarctica lipase B (CALB) on acrylic resin, 5000+ U g–1). Dimethyl 2,5-furandicarboxylate (DMFDCA, 97%) was ordered from Fluorochem. The solvent 1,1,1,3,3,3-hexafluoro-2-propanol (HFIP, 99+%) was purchased from TCI Europe. CALB was pre-dried overnight in the presence of phosphorus pentoxide (P2O5) at room temperature under high vacuum. Diphenyl ether was dried with calcium hydride (CaH2), vacuum distilled, and stored in 4 Å molecular sieves under a nitrogen environment. The rest of the chemicals were used as received.

General procedures for CALB-catalyzed polycondensation of DMFDCA and aliphatic diols in diphenyl ether via a two-stage method
DMFDCA (5.4304 mmol), an aliphatic diol (5.4304 mmol), and diphenyl ether (6 g) were added into a 25 mL round-bottom flask with pre-dried CALB (0.4 g). The reaction was magnetically stirred in an oil bath. A two-stage method was applied to the enzymatic polymerization. In this method, the reactants were reacted at 80 °C for 2 h under an atmospheric nitrogen environment at the first stage. Then at the second stage, polycondensation was performed at 80 °C under reduced pressure of 2 mmHg for the other 72 h.

After the polymerization, chloroform (20 mL) was added into the reaction flask to dissolve the final products. CALB was filtered off by normal filtration and then washed three times with chloroform (15 mL). All solutions were then combined, concentrated, and added dropwise into excess of methanol (or hexane). The methanol (or hexane) solution with the precipitated products was firstly stirred at room temperature for several hours and then stored overnight at −20 °C. After that the precipitated products were collected by vacuum filtration and washed three times with methanol (or hexane). Finally, the products were dried in a vacuum oven at room temperature for 2–3 days before analysis.
General procedures for CALB-catalyzed polycondensation of DMFDCA and aliphatic linear diols in diphenyl ether via a temperature-varied two-stage method

DMFDCA (5.4304 mmol), an aliphatic linear diol (5.4304 mmol), and diphenyl ether (6 g) were added into a 25 mL round-bottom flask with pre-dried CALB (0.4 g). A temperature-varied two-stage method was applied to the enzymatic polymerization. In this method, the first stage was performed at 80 °C for 2 h under a nitrogen atmosphere. Then, at the second stage, the pressure was regulated at 95, 120 or 140 °C for the final 24 h. After cooling down to room temperature, CL and 4 Å molecular sieves were added into the flask immediately. Then the ring-opening polymerization of CL was performed at 70 °C for 24 h. After the reaction, PCL was obtained using the same purification and drying procedures as described above.

Furthermore, CALB was recycled from the enzymatic polymerization according to the following procedures. The used CALB was collected in a beaker after filtration. Then chloroform (20 mL) was added and the solution with CALB was magnetically stirred for 30 minutes. After that CALB was filtered off, washed with chloroform (10 mL) twice and collected in a beaker again. Then methanol (20 mL) was added and the solution with CALB was magnetically stirred for 30 minutes. After that CL was filtered off, washed with methanol (10 mL) twice and collected in a beaker again. Then deionized water (20 mL) was added and the solution with CALB was magnetically stirred for 30 minutes. After that CL was filtered off, washed with deionized water (10 mL) twice and collected in a beaker. Finally, the recycled CALB was stored in a refrigerator at 0–8 °C before use.

Control reactions

DMFDCA and alkane-α,ω-aliphatic linear diols (1,4-BDO, 1,6-HDO, 1,8-DDO, or 1,10-DDO) were reacted without CALB via the same two-stage method as described before. No polyester was obtained after precipitation in methanol.

In addition, DMFDCA and 1,10-DDO were reacted without CALB according to the temperature-varied two-stage method. The reaction temperature was set to 140 °C at the last 24 h. No polyester was obtained after precipitation in methanol.

Moreover, enzymatic ring-opening polymerization of ε-caprolactone (CL) was performed to verify the enzymatic catalytic reactivity of the recycled CALB. At first, CL, 4 Å molecular sieves, anhydrous toluene and pre-dried CALB (fresh or used) were mixed and sealed in a 25 mL round-bottom flask. Then the reactants were stirred at 70 °C for 24 h under the nitrogen environment. After the polymerization, chloroform (20 mL) was added into the reaction flask to dissolve the final products. CALB was filtered off by normal filtration and washed with chloroform (15 mL) three times. All obtained solutions were then combined, concentrated, and added dropwise into excess of hexane. The hexane solution with the precipitated polycaprolactone (PCL) was stirred at room temperature for several hours and then stored at −20 °C overnight. Then the PCL was isolated by centrifugation and washed with hexane three times. Finally, it was dried in a vacuum oven at 40 °C for 2–3 days before analysis.

Furthermore, we testified the enzymatic catalytic reactivity of the used CALB that had the same thermal treatment as those applied in the temperature-varied two-stage polymerization at 120/140 °C. Firstly, pre-dried CALB (fresh) and diphenyl ether were added into a 25 mL round-bottom flask filled with nitrogen. Then the reaction flask was sealed and heated up at: (1) 80 °C for the first 26 h; (2) 95 °C for another 24 h; and (3) 120 or 140 °C for the final 24 h. After cooling down to room temperature, CL and 4 Å molecular sieves were added into the flask immediately. Then the ring-opening polymerization of CL was performed at 70 °C for 24 h. After the reaction, PCL was obtained using the same purification and drying procedures as described above.

Instrumental methods

1H- and 13C-NMR spectra were recorded on a Varian VXR spectrometer (400 MHz for 1H-NMR and 100 MHz for 13C-NMR analysis), using CDCl3-d2 or DMSO-d6 as the solvent. The chemical shifts reported were referenced to the resonances of tetramethylsilane (TMS) or the solvent. The number average molecular weight (Mw) was calculated from the 1H-NMR spectra using the equation: 
\[ M_w^{1\text{H}} = (0.5 \times I_D \times M_F + 0.25 \times I_P \times M_P)/0.5 \times \left( I_D + I_P + 2/3 I_{Diy} + 2/3 I_{Diw} \right) \]
where \( I_D \) is the integral intensity of the singlet assigned to the furanic protons (−CH−, around 7.2 ppm), \( I_P \) is the integral intensity of the broad resonances ascribed to the methylene protons from the diol units (−O−C−O−CH2−, around 4.4 ppm), \( I_{Diy} \) and \( I_{Diw} \) are the integral intensity of the broad peaks belonging to the methylene protons of the hydroxymethyl end groups (−O−CH(OH), around 3.7 ppm), \( M_F \) is the molecular mass of the FDCA units, and \( M_P \) is the molecular mass of the diol units. Here we assumed that all the tested polyesters were terminated with the methoxyl and hydroxymethyl groups.

Attenuated Total Reflection-Fourier Transform Infrared (ATR-FTIR) spectra were recorded on a Bruker IFS88 FT-IR spectrometer. 128 scans were performed for each sample.

The molecular weights (Mw and Mn) and dispersity (D, Mw/Mn) were measured at 30 °C by using a Viscotek SEC (Size Exclusion Chromatograph) equipped with three detectors (LS detector: Viscotek Ralls detector; VS detector: Viscotek Viscometer Model H502; RI detector: Shodex RI-71 Refractive Index detector), using a guard column (PLgel 5 μm Guard, 50 mm) and two columns (PLgel 5 μm MIXED-C, 300 mm, Agilent Technologies). Chloroform of HPLC grade was used as the eluent, with a flow rate of 1.0 mL min−1. The molecular weight calculations were performed based on the universal calibration method using the universal calibration curve generated by narrow polydispersity polystyrene standards (Agilent and Polymer Laboratories) with the Mw values ranging from 645 to 3 001 000 g mol−1.
Matrix-Assisted Laser Desorption/Ionization-Time of Flight Mass Spectrometry (MALDI-ToF MS) measurements were performed on a BioSystms Voyager-DE PRO spectrometer. trans-2-[3-(4-tert-Butylphenyl)-2-methyl-2-propenylidene]malononitrile (DCTB) was used as the matrix. The polyester sample (0.5–1.0 mg mL⁻¹) was dissolved in HFIP with DCTB (18.18 mg mL⁻¹) and potassium trifluoroacetate (0.46 mg mL⁻¹). Then the mixture was subsequently hand-spotted on a stainless steel plate and left to dry. Spectra were recorded in the positive and linear mode. The masses of polyesters (\(M_p\)) correspond to \(M_p = M_{ru} + (n \times M_{ru}) + M_{k_c}\), where \(M_{ru}\) is the mass of the end groups, \(n\) is the number of the repeating unit, \(M_{ru}\) is the mass of the repeating unit, and \(M_{k_c}\) is the mass of the potassium cation.

The thermal transitions were characterized by using a TA-Instruments Q1000 Differential Scanning Calorimeter (DSC). The heating and cooling rates were 10 °C min⁻¹. The glass transition temperature (\(T_g\)) was determined by Temperature Modulated Differential Scanning Calorimetry (TMDCSC). For the TMDCSC test, the heating rate was 2 °C min⁻¹, with the temperature modulated at ±0.50 °C for every 60 seconds. The TMDCSC test started immediately after the second heating of the normal DSC measurement.

Thermal Gravimetric Analysis (TGA) was performed on a Perkin Elmer ThermoGravimetric Analyzer TG7. Samples were measured at 10 °C min⁻¹ under a nitrogen environment.

Wide-Angle X-ray Diffraction (WAXD) measurements were performed at room temperature using a Bruker D8 Advance diffractometer (Cu Kα radiation, \(\lambda = 0.1542\) nm) in the angular range of 5–50° (2θ). The degree of crystallinity (\(\chi_c\)) was calculated from the WAXD spectra according to the method established in our previous reports. 40, 46

**NMR analysis of the obtained furanic-aliphatic polyesters**

Fig. 1 depicts the \(^1\)H- and \(^{13}\)C-NMR spectra of the obtained furanic-aliphatic polyesters. The detailed NMR assignments are as follows:

**Poly(butylene furanoate) (PBF).** \(^1\)H-NMR (400 MHz, CDCl₃-d₁, ppm): 7.19 (2H, s, \(-\text{CH}=-\), furan), 4.38 (4H, m, \(-\text{CO}-\text{O}-\text{CH}_2-\), from 1,4-BDO), 1.90 (4H, m, \(-\text{CO}-\text{O}-\text{CH}_2\text{CH}_2-\), from 1,4-BDO), 3.91 (s, \(-\text{O}-\text{CH}_3\), end group from DMDCA), 3.70 (t, \(-\text{CH}_2\text{OH}\), end group from 1,4-BDO); \(^{13}\)C-NMR (100 MHz, CDCl₃-d₁, ppm): 157.79 (\(-\text{C}=-\)), 146.72 (\(-\text{C}=\text{O}\), furan), 118.45 (\(-\text{C}=-\), furan), 64.76 (\(-\text{CO}-\text{O}-\text{CH}_2\), 25.31 (\(-\text{CO}-\text{O}-\text{CH}_2\text{CH}_2-\), 62.19 (\(-\text{CH}_2\text{OH}\), end group), 52.36 (\(-\text{O}-\text{CH}_3\), end group of DMDCA), 29.01 (\(-\text{CH}_2\text{CH}_2\text{OH}\), end group).

**Poly(hexamethylene furanoate) (PHF).** \(^1\)H-NMR (400 MHz, CDCl₃-d₁, ppm): 7.18 (2H, s, \(-\text{CH}=-\), furan), 4.32 (4H, m, \(-\text{CO}-\text{O}-\text{CH}_2-\), from 1,6-HDO), 1.77 (4H, m, \(-\text{CO}-\text{O}-\text{CH}_2\text{CH}_2-\), from 1,6-HDO), 1.47 (4H, m, \(-\text{CO}-\text{O}-\text{CH}_2\text{CH}_2\text{CH}_2-\), from 1,6-HDO), 3.91 (s, \(-\text{O}-\text{CH}_3\), end group from DMDCA), 3.64 (t, \(-\text{CH}_2\text{OH}\), end group from 1,6-HDO); \(^{13}\)C-NMR (100 MHz, CDCl₃-d₁, ppm): 157.95 (\(-\text{C}=-\)), 146.50 (\(-\text{C}=\text{O}\), furan), 118.26 (\(-\text{C}=-\), furan), 65.38 (\(-\text{CO}-\text{O}-\text{CH}_2\), 28.45 (\(-\text{CO}-\text{O}-\text{CH}_2\text{CH}_2-\), 25.50 (\(-\text{CO}-\text{O}-\text{CH}_2\text{CH}_2\text{CH}_2-\), 62.71 (\(-\text{CH}_2\text{OH}\), end group), 52.34 (\(-\text{O}-\text{CH}_3\), end group of DMFDCA), 32.52 (\(-\text{CH}_2\text{CH}_2\text{OH}\), end group).

**Poly(octamethylene furanoate) (POF).** \(^1\)H-NMR (400 MHz, CDCl₃-d₁, ppm): 7.16 (2H, s, \(-\text{CH}=-\), furan), 4.30 (4H, m, \(-\text{CO}-\text{O}-\text{CH}_2-\), from 1,8-ODDO), 1.74 (4H, m, \(-\text{CO}-\text{O}-\text{CH}_2\text{CH}_2-\), from 1,8-ODDO), 1.36 (8H, m, \(-\text{CH}_2-\), from 1,8-ODDO), 3.90 (s, \(-\text{O}-\text{CH}_3\), end group from DMFDCA), 3.62 (t, \(-\text{CH}_2\text{OH}\), end group from 1,8-ODDO); \(^{13}\)C-NMR (100 MHz, CDCl₃-d₁, ppm): 158.11 (\(-\text{C}=-\)), 146.74 (\(-\text{C}=\text{O}\), furan), 118.06 (\(-\text{C}=-\), furan), 65.31 (\(-\text{CO}-\text{O}-\text{CH}_2\), 29.04 (\(-\text{CH}_2-\), 28.53 (\(-\text{CH}_2-\), 25.43 (\(-\text{CH}_2-\), 62.93 (\(-\text{CH}_2\text{OH}\), end group), 52.33 (\(-\text{O}-\text{CH}_3\), end group of DMFDCA), 32.70 (\(-\text{CH}_2\text{CH}_2\text{OH}\), end group).

**Poly(decamethylene furanoate) (PDF).** \(^1\)H-NMR (400 MHz, CDCl₃-d₁, ppm): 7.17 (2H, s, \(-\text{CH}=-\), furan), 4.28 (4H, m, \(-\text{CO}-\text{O}-\text{CH}_2-\), from 1,10-DDDO), 1.73 (4H, m, \(-\text{CO}-\text{O}-\text{CH}_2\text{CH}_2-\), from 1,10-DDDO), 1.38 (4H, m, \(-\text{CH}_2-\), from 1,10-DDDO), 1.29 (8H, m, \(-\text{CH}_2-\), from 1,10-DDDO), 3.91 (s, \(-\text{O}-\text{CH}_3\), end group from DMFDCA), 3.63 (t, \(-\text{CH}_2\text{OH}\), end group from 1,10-DDDO); \(^{13}\)C-NMR (100 MHz, CDCl₃-d₁, ppm): 158.12 (\(-\text{C}=-\)), 146.91 (\(-\text{C}=\text{O}\), furan), 118.16 (\(-\text{C}=-\), furan), 65.63 (\(-\text{CO}-\text{O}-\text{CH}_2\), 29.36 (\(-\text{CH}_2-\), 29.15 (\(-\text{CH}_2-\), 28.56 (\(-\text{CH}_2-\), 25.78 (\(-\text{CH}_2-\), 62.99 (\(-\text{CH}_2\text{OH}\), end group), 32.75 (\(-\text{CH}_2\text{CH}_2\text{OH}\), end group).

**Poly(diethylene glycol furanoate) (PDEGF).** \(^1\)H-NMR (400 MHz, CDCl₃-d₁, ppm): 7.18 (2H, s, \(-\text{CH}=-\), furan), 4.47 (4H, t, \(-\text{CO}-\text{O}-\text{CH}_2-\), from DEG), 3.83 (4H, t, \(-\text{CH}_2\text{O}-\text{CH}_2-\), from DEG).
Aliphatic polyesters. ATR-FTIR analysis of the obtained furanic–aliphatic polyesters

The ATR-FTIR spectra of furanic–aliphatic polyesters are illustrated in Fig. 2. The characteristic absorption bands of the obtained furanic–aliphatic polyesters are assigned as follows.

Furanic–aliphatic polyesters. ATR-FTIR analysis (cm$^{-1}$): 3057–3200 (C=H stretching vibrations of the furan ring), 2780–3021 (C–H stretching vibrations), 1718 (C=O stretching vibrations), 1574, 1506 (C=C ring stretching vibrations of the furan rings), 1501, 1469, 1328–1414 (C–H deformation and wagging vibrations), 1268 and 1140 (asymmetric and symmetric stretching vibrations of the ester C–O–C groups), 1010 and 1223 (C=O–C = ring vibrations of the furan ring), 967, 819, 768 (C–H out-of-plane deformation vibrations of the furan ring).

Results and discussion

The two-stage enzymatic polycondensation of DMFDCA with aliphatic diols yielded sustainable furanic–aliphatic polyesters/oligoesters with different chemical structures, as illustrated in

![Scheme 1](https://example.com/scheme1.png)

Scheme 1. The aliphatic diols used were: $\alpha,\omega$-aliphatic linear diols with two primary hydroxyl groups (1,3-PDO, 1,4-BDO, DEG, 1,6-HDO, 1,8-ODO and 1,10-DDO); diols with two secondary hydroxyl groups (2,3-BDO and isosorbide); and polyols with more than two hydroxyl groups (glycerol and D-sorbitol).

The number of carbon and oxygen atoms between the two hydroxyl groups in the tested $\alpha,\omega$-aliphatic linear diols is 3, 4, 5, 6, 8 and 10, respectively. This number defines the diol chain length (n) in this study.

CALB-catalyzed synthesis of furanic–aliphatic polyesters from DMFDCA and aliphatic diols via the two-stage method

The two-stage enzymatic polymerization of DMFDCA with longer-chain alkane-$\alpha,\omega$-aliphatic linear diols resulted in higher molecular weight furanic–aliphatic polyesters, indicating that CALB prefers alkane-$\alpha,\omega$-aliphatic linear diols having a longer chain length. This result agreed well with the previous studies reported by Gross et al., Linko et al. and Morrow, in which they also found that enzymatic polymerization involving alkane-$\alpha,\omega$-aliphatic linear diols with longer alkylene chains gave higher values of $M_n$ or $DP$ (average degree of polymerization). As shown in Table 1, only the oligomer ($M_n < 500$ g mol$^{-1}$) was obtained from the enzymatic polymerization of DMFDCA with 1,3-PDO with the shortest chain length (n = 3), even if the reaction time was extended to 194 h. Changing to 1,4-BDO/1,6-HDO/1,8-ODO with longer chain lengths (n = 4, 6, 8, respectively) resulted in a steady increase in molecular weights. The $M_n$ and $M_w$ values increased from 1200 and 1700 g mol$^{-1}$ to 3300 and 4800 g mol$^{-1}$, respectively, when the chain length of the alkane-$\alpha,\omega$-aliphatic linear diol increased from 4 to 8. Upon further increasing the chain length up to 10 (1,10-DDO), the $M_n$ and $M_w$ values increased significantly to 23 700 and 48 700 g mol$^{-1}$, respectively. The possible reasons for this phenomenon are discussed below. On the one hand, alkane-$\alpha,\omega$-aliphatic linear diols with longer alkylene chains possess higher enzymatic reactivity; therefore polyesters with higher $DP$ can be produced. On the other hand, the solubility of the obtained furanic–aliphatic polyesters showed the following trend in the reaction media: $PDF > POF > POH > PBF$. Furthermore, the $T_m$ of the obtained PBF/POF/PHF (around 145 °C) was much higher than that of PDF ($T_m$ around 111 °C) and the enzymatic polymerization temperature (80 °C). As a result, for the enzymatic polymerization of DMFDCA with 1,4-BDO/1,6-HDO/1,8-ODO, low molecular weight products already precipitated from the reaction media after 26 h reaction because of their high $T_m$ and low solubility. In this case, the accessibility of CALB to the polyesters
Table 1  Molecular weights of the obtained furanic–aliphatic polyesters from the CALB-catalyzed two-stage polymerization of dimethyl 2,5-furan dicarboxylate (DMFDCA) with aliphatic diols via the two-stage method at 80 °C

<table>
<thead>
<tr>
<th>Diol</th>
<th>Chemical structure</th>
<th>NMR&lt;sup&gt;b&lt;/sup&gt;</th>
<th>SEC</th>
<th>Yield (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(M_n) (g mol⁻¹)</td>
<td>(M_w) (g mol⁻¹)</td>
<td>(M_n) (g mol⁻¹)</td>
</tr>
<tr>
<td>1,3-PDO</td>
<td>1,3-propanediol, 1,4-BDO = 1,4-butanediol, 1,6-HDO = 1,6-hexanediol, 1,8-ODO = 1,8-octanediol, 1,10-DDO = 1,10-decanediol, DEG = diethylene glycol, 2,3-BDO = 2,3-butanediol.</td>
<td>200</td>
<td>&lt;500&lt;sup&gt;f&lt;/sup&gt;</td>
<td>—</td>
</tr>
<tr>
<td>1,4-BDO</td>
<td>1,4-propanediol</td>
<td>1100</td>
<td>1200&lt;sup&gt;f&lt;/sup&gt;</td>
<td>1700</td>
</tr>
<tr>
<td>1,6-HDO</td>
<td>1,6-hexanediol</td>
<td>2200</td>
<td>2500&lt;sup&gt;f&lt;/sup&gt;</td>
<td>3800</td>
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<td>3300&lt;sup&gt;f&lt;/sup&gt;</td>
<td>4800</td>
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<td>10 100</td>
<td>2370&lt;sup&gt;f&lt;/sup&gt;</td>
<td>47800</td>
</tr>
<tr>
<td>DEG</td>
<td>Diethylene glycol</td>
<td>900</td>
<td>1000&lt;sup&gt;f&lt;/sup&gt;</td>
<td>1100</td>
</tr>
<tr>
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<td>Isosorbide</td>
<td>—</td>
<td>&lt;500&lt;sup&gt;f&lt;/sup&gt;</td>
<td>—</td>
</tr>
<tr>
<td>Glycerol</td>
<td>Glycerol</td>
<td>—</td>
<td>&lt;500&lt;sup&gt;f&lt;/sup&gt;</td>
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<tr>
<td>D-sorbitol</td>
<td>D-sorbitol</td>
<td>—</td>
<td>&lt;500&lt;sup&gt;f&lt;/sup&gt;</td>
<td>—</td>
</tr>
</tbody>
</table>

<sup>a</sup> 1,3-PDO = 1,3-propanediol, 1,4-BDO = 1,4-butanediol, 1,6-HDO = 1,6-hexanediol, 1,8-ODO = 1,8-octanediol, 1,10-DDO = 1,10-decanediol, DEG = diethylene glycol, 2,3-BDO = 2,3-butanediol. <sup>b</sup>The number average molecular weight \(M_n\) was determined from the \(^1\)H-NMR spectra. <sup>c</sup>The polymerization was performed for 74 h and 194 h, respectively. <sup>d</sup>The polymerization was performed for 74 h. <sup>e</sup>The number average molecular weight \(M_n\), weight average molecular weight \(M_w\), and dispersity \(D (M_w/M_n)\) were measured by SEC in DMSO. <sup>f</sup>The molecular weights and dispersity were determined by SEC in CHCl₃. <sup>g</sup>Isolation yield. The product was purified with hexane. <sup>h</sup>Isolation yield. The product was purified with methanol.

was hindered, which led to low polymerization efficiency. In contrast, the enzymatic polymerization of DMFDCA with 1,10-DDO remained consistently in the homogeneous state, where CALB functioned continuously to produce high molecular weight products. Therefore, the molecular weights of furanic–aliphatic polyesters from enzymatic polymerization of DMFDCA with alkane-\(\omega\)-aliphatic linear diols increased steadily with the diol chain length because of the reasons mentioned above.

Moreover, the enzymatic polymerization of DMFDCA with 2,3-BDO/isosorbide resulted in low molecular weight products since the secondary hydroxyl group is not favored by CALB. Regarding isosorbide, this may be also due to the fact that the hydroxyl groups of isosorbide can be self-condensed with CALB to form ethers as reported by Catalani et al.<sup>41</sup>

Besides, the enzymatic polymerization of DMFDCA with the tested polyols gave oligomers due to the low solubility of glycerol and D-sorbitol in the reaction media. This obstacle might be overcome by performing the enzymatic polycondensation in bulk. As reported by Gross et al.,<sup>55</sup> high molecular weight polyol-based aliphatic polyesters were successfully prepared by CALB-catalyzed enzymatic polycondensation without the solvent. However, more experiments should be performed to study the enzymatic melt polymerization of DMFDCA with polyols since the monomers might be immiscible at mild temperatures.

**CALB-catalyzed synthesis of furanic–aliphatic polyesters from DMFDCA and \(\omega\)-aliphatic linear diols via the temperature-varied two-stage method**

As discussed above, the major obstacle for enzymatic synthesis of furanic–aliphatic polyesters at mild temperatures is the phase separation caused by the high \(T_m\) and the low solubility of the final products. This problem could be circumvented by performing the enzymatic polymerization at higher reaction temperatures. Generally speaking, the enzyme catalysts
possess the highest catalytic reactivity at temperatures below 100 °C. However, the immobilized CALB can also function at elevated temperatures up to 150 °C as reported by Zelisko et al.,50 Landfester et al.49 and Iborra et al.48 Inspired by this, we performed enzymatic polymerizations at temperatures ranging from 80 to 140 °C via a modified two-stage method with varied temperatures. In this method, the polymerization conditions were maintained in the same way as for the normal two-stage method at the first stage. Then at the second stage, the reaction temperature was gradually increased as follows: (1) 80 °C for the first 24 h; (2) 95 °C for another 24 h; (3) 95, 120, and 140 °C for the final 24 h. In the following discussion of the temperature-varied two-stage enzymatic polymerization, the reaction temperature we mentioned is the temperature during the last 24 h reaction.

Moreover, polyesterification is generally boosted at elevated temperatures since the reactivity of the reactants and the reaction speed normally increase with reaction temperature.

The enzymatic polymerization at higher reaction temperatures gave higher molecular weight products (Fig. 3, 4; and S1–S4 and Table S1 in the ESI†). As the representative SEC traces depicted in Fig. 3, furanic–aliphatic polyester produced at higher reaction temperature had a lower retention volume, e.g., the retention volume of the obtained PBF decreased from 15.0–19.2 mL to 13.5–19.2 mL when the reaction temperature was increased from 80 °C to 140 °C. The corresponding $M_n$ and $M_w$ values increased from 1200 and 1700 g mol$^{-1}$ to 1600 and 5500 g mol$^{-1}$, respectively. The increase of molecular weights with reaction temperature can be explained by three reasons. The first reason is that phase separation was delayed at higher reaction temperatures. The second reason is that the elimination of alcohol byproducts and the residual water from enzymatic polymerization became easier at higher temperatures, especially when the reaction media were extremely viscous because of the high molecular weight polyesters produced. Therefore, the efficiency of enzymatic polycondensation was improved. The third reason is that the mobility of the amorphous phase of furanic–aliphatic polyesters was enhanced at higher temperatures, which facilitated the CALB-catalyzed solid-state polymerization.

We noticed that the molecular weights of PBF/PDF did not increase too much when the reaction temperature was increased from 80 to 140 °C, but those of PHF/POF increased significantly at the same time. We observed that phase separation still occurred during the enzymatic polymerization of DMFDCA with 1,4-BDO, although it was delayed a bit at higher reaction temperatures. As the DSC results shown later, the $T_m$ of the final product PBF increased significantly from 145 to 168 °C when its $M_w$ value increased from 1700 g mol$^{-1}$ to 5500 g mol$^{-1}$. Therefore, the chain growth of PBF was extremely limited at the tested temperatures. This is the reason why the molecular weights of the obtained PBF increased with reaction temperature, but cannot reach higher values. Meanwhile, the enzymatic polymerization of DMFDCA with 1,10-DDO remained always monophasic at the tested temperatures as discussed before. Hence, the tested reaction temperature had no significant influences on the molecular weights of the obtained PDF. However, phase separation was circumvented at higher reaction temperatures during the enzymatic polymerization of DMFDCA with 1,6-HDO/1,8-ODO. Thus, the enzymatic polymerization yielded significantly higher molecular weight PHF/POF at higher temperatures above 80 °C.

We also found that some oligomers, oligo(butylene furanoate) (OBF), were clearly present in the tested PBF. The pro-

![Fig. 3](image-url) Representative SEC retention curves of poly(butylene furanoate) (PBF) from the temperature-varied two-stage enzymatic polymerization. The temperature indicated here is the reaction temperature during the last 24 h reaction.
portion of OBF in the final products increased with reaction temperature from 80 to 140 °C. As shown in Fig. 3, two peaks appeared in the SEC traces of the tested PBF (Fig. 3). The dominant peak was ranging from 13.2 mL to 18.3 mL, which was ascribed to PBF with relatively higher $M_n$ values of more than 1000 g mol$^{-1}$. The other peak with a rather low integral intensity was ranging from 18.3 to 19.2 mL. This was attributed to the small amount of OBF with a $M_n$ value of around 500 g mol$^{-1}$. As the cumulative weight fractions calculated from SEC in Table S2 (see the ESI†), the proportion of OBF in the final products increased from 2.3% to 10.0% when the reaction temperature was increased from 80 °C to 140 °C. This phenomenon is attributed to three reasons: (1) the high crystallization ability of OBF; (2) the lower catalytic reactivity of CALB at elevated temperatures above 90 °C; and (3) the lower conversion of short OBF chains to long PBF chains at higher reaction temperatures. As the WAXD results shown later, the degree of crystallinity of the tested PBF decreased with the increase of molecular weight. According to this, we can expect that OBF can reach a higher degree of crystallinity of more than 56%. During enzymatic polymerization, OBF crystallized and isolated from the reaction media at the first stage. Therefore, the enzymatic polymerization was dominated by the solid-state polymerization mechanism at the tested temperatures; the chain growth was limited to the amorphous phase. Meanwhile, the catalytic reactivity of CALB decreased because of the occurrence of protein denaturation and deactivation at elevated temperatures above 90 °C. As a result, the polymerization efficiency decreased at higher reaction temperatures, although OBF melted easily at the same time. Moreover, the conversion of short OBF chains to long PBF chains became lower at higher reaction temperatures due to the excessive evaporation of the diphenyl ether solvent under vacuum.

One may argue that dehydration of diol and β-scission of polyesters could occur at elevated temperatures, which also lead to low molecular weights. We thought that the tested temperatures were not high enough to induce such side-reactions. Also as suggested by the MALDI-ToF MS analysis shown later, no acid and alkene end groups were observed in the obtained PBF. However, there is no clear proof that the dehydration of diol did not occur during enzymatic polymerization. More study should be performed to investigate the enzymatic polymerization at elevated temperatures.

We found that DEG behaved differently in the enzymatic polymerization compared to the tested alkane-α,ω-aliphatic linear diols (1,4-BDO, 1,6-HDO, 1,8-ODO, and 1,10-DDO). As shown in Table 1, the two-stage enzymatic polymerization at 80 °C yielded PDEGF with a $M_n$ value of 1100 g mol$^{-1}$, lower than that of PBF ($M_n = 1700$ g mol$^{-1}$) synthesized under the same reaction conditions. This was unexpected since DEG has a longer chain length ($n = 5$) than 1,4-BDO ($n = 4$). We suspected that the esterification/transesterification reactivity of the hydroxyl groups of DEG is much lower at such a temperature because the electropositivity of the carbon chain is reduced by the oxygen atom within the middle of DEG. However, PDEGF with significantly higher molecular weights than PBF was obtained at temperatures above 80 °C. This could be attributed to two reasons. Firstly, the esterification/transesterification reactivity of the hydroxyl groups of DEG is significantly enhanced at higher temperatures. Secondly, the enzymatic polymerization with PDEGF was monophasic since PDEGF has better solubility in diphenyl ether and low $T_m$ or even no $T_m$ (see DSC results below). As a result, the enzymatic polymerization of DMFDCA with DEG gave high molecular weight products at temperatures above 80 °C.

Meanwhile, changing the reaction temperature from 95 to 140 °C had no significant influence on the molecular weights of PDEGF (Fig. 4, S4, and Table S4†). The $M_n$ and $M_w$ values slightly increased from 9500 and 18 300 g mol$^{-1}$ to 10 600 and 23 300 g mol$^{-1}$, respectively. This is because the esterification/transesterification reactivity of DEG increased with reaction temperature, but the catalytic reactivity of CALB decreased at the same time.

Furthermore, the polymerization time had a significant influence on the enzymatic polymerization of PDEGF. As shown in Fig. 5 and S5,† the $M_n$ and $M_w$ values increased significantly from 9500 and 18 300 g mol$^{-1}$ to 31 400 and 69 400 g mol$^{-1}$, respectively, by extending the reaction time from 48 h to 172 h while maintaining the reaction temperature at 95 °C. This is reasonable because the immobilized CALB is very stable at mild temperatures below 100 °C. At such temperatures it can function well for a very long time without losing too much catalytic reactivity.

One disadvantage was identified for the two-stage solution enzymatic polymerization at the elevated reaction temperatures (120/140 °C): the reaction media boiled and the solvent diphenyl ether evaporated excessively under such conditions. This could lead to higher dispersity of the polymers. Control reactions suggested that the catalytic reactivity of the used CALB still retained but decreased (Table S3†). The used CALB tested included: (1) the recycled CALB from the enzymatic polymerization at 120/140 °C; and (2) the CALB treated under the same conditions as those applied in the temperature-varied two-stage enzymatic polymerization at 80 °C. As shown in Table 1, the $M_n$ and $M_w$ values significantly increased from 9500 and 18 300 g mol$^{-1}$ to 31 400 and 69 400 g mol$^{-1}$, respectively, by extending the reaction time from 48 h to 172 h while maintaining the reaction temperature at 95 °C. This is reasonable because the immobilized CALB is very stable at mild temperatures below 100 °C. At such temperatures it can function well for a very long time without losing too much catalytic reactivity.

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120/140 °C. It should be noted that the decrease of catalytic reactivity of CALB at elevated temperatures is due to the unfolding and/or inactivating of enzymes. In recent years, many approaches have been developed to address this problem, such as genetic engineering, chemical modifications, improving immobilization methods, employing nanomaterials as enzyme supporters, etc. Our group also did a lot of studies on immobilization of CALB to improve its stability and catalytic reactivity. However, the denaturation and deactivation of CALB seem to be inevitable at temperature above 100 °C, although the thermal stability of CALB at mild temperatures can be improved by many methods like using magnetic nanoparticles, double immobilization, hierarchical interfacial assembly, and co-immobilization with ionic liquids. Therefore, developing immobilized CALB working fully at elevated temperatures are still challenging and demanding. However, elevated temperatures is not necessarily required if enzymatic polymerization is homogeneous at mild temperatures using good solvents for monomers and polymers, e.g. ionic liquids. Ionic liquids are considered as eco-friendly solvents since they are non-volatile. Nevertheless, it is also challenging to design suitable ionic liquids for enzymatic polymerization.

Besides, all the tested polymerizations were indeed catalyzed by using enzyme CALB. As confirmed by the blank reactions, no polyester was obtained without CALB by using the same two-stage method and temperature-varied two-stage method.

**MALDI-ToF MS analysis of the obtained furanic–aliphatic polyesters: microstructures and end groups**

The microstructures and end groups of the synthesized furanic–aliphatic polyesters were characterized by MALDI-ToF MS. The representative MS spectra with peak interpretations are illustrated in Fig. 6 and S6–S15 (see ESI†). Five polyester species with different end groups were identified (Tables 2, and S4 in the ESI†). Four of them were terminated with ester/–OH, ester/ester, –OH/–OH, and ester/aldehyde groups, respectively. The rest was cyclic without end groups. Initially we postulated that the aldehyde end group might be originated from the impurity methyl 5-formyl-2-furoate consisting in the start- ing material DMFDCA. However, no extra resonance was observed in the 1H-NMR spectrum of DMFDCA (see Fig. S16†). In addition, the mass peaks attributed to the polyester species with ester/aldehyde groups showed rather low intensities, and in most of the tested samples they were undetected. Therefore, we suspected that there might be only a tiny amount of impurity of methyl 5-formyl-2-furoate in DMFDCA, which cannot be detected by NMR.

The MALDI-ToF MS pattern of all the tested low molecular weight furanic–aliphatic polyesters (normally $M_n < 25,000$ g mol$^{-1}$) was similar, as the representative mass spectrum shown in Fig. 6a. All the identified microstructures were normally present, which might differ in the abundance (see Table S4, ESI†). We observed that furanic–aliphatic polyesters with the ester/–OH and ester/ester end groups were generally the most dominant species if we assume that all polyesters with different end groups and molecular weights behave the same in MALDI. However, this conclusion is not necessarily true since MALDI is not a quantitative technique. The ionization of polymer chains highly depends on their end
groups, and polymer chains with low molecular weights are normally overestimated compared to those with higher molecular weights.46,72

However, the MALDI-ToF MS pattern of the tested high molecular weight furanic–aliphatic polyesters (normally $M_w < 25000$ g mol$^{-1}$) was different from those of their low molecular weight counterparts. As the representative mass spectrum depicted in Fig. 6b, cyclic polyesters became the most dominant species. The other four species were rarely observed. However, this was not in agreement with the NMR results in that the methoxyl and hydroxymethyl end groups were clearly detected. We thought this is because the cyclic polyesters had much lower molecular weights. Therefore, the ionized cyclic polyester chains flied easily and they were well detected by MALDI. In contrast, the flight of the other ionized polyester species was extremely limited because of their significantly higher molecular weights. This is the reason why they were absent in the mass spectra.

**Crystallinity properties of the obtained furanic–aliphatic polyesters**

The tested PBF is a semicrystalline material. It crystallized into a triclinic $α$-form crystal (Table 3), similar to PBT. This was in good agreement with the previous results reported in the literature.11,20 We also noticed that several extra peaks appeared with low intensities. One possible explanation is that these peaks belong to other crystal structures which were formed by the OBf. As shown in Fig. S17 (see ES†), the intensity of these peaks increased with $M_w$, indicating that there was more OBf in proportion to PBF synthesized at higher reaction temperatures. This agreed well with the SEC results discussed above.

![Fig. 7 WAXD spectra of the obtained furanic–aliphatic polyesters.](image)

The tested PHF/POF/PDF showed a similar WAXD pattern (Fig. 7, Table 3, and S18–S20†) that was different from PBF. We suspected that the tested PHF/POF/PDF might crystallize into a triclinic $β$-form crystal, similar to those of the aromatic-aliphatic polyester polyls with long methylene chains in the diol units ($n = 6, 8, 10, 20$).73,74 Unfortunately, the unit cells of PHF/POF/PDF have not been reported yet, which require detailed studies in the future. Moreover, we noticed that the diffraction peaks shifted to lower values when the chain length of the diol units in PHF/POF/PDF increased, and the corresponding spacing between the planes in the atomic lattice ($d$) increased at the same time. This is reasonable because more space is required to form the same crystal lattices if the alkylene chain of the diol units is longer.

The tested low molecular weight PDEGF ($M_w = 1100$ g mol$^{-1}$) is a semicrystalline material. It had eight diffraction peaks, similar to the WAXD pattern of poly(diethylene glycol terephthalate).75 However, all the tested high molecular weight PDEGF are amorphous materials at room temperature. They showed a broad amorphous halo in the WAXD spectra (Fig. S21†). This could be due to the fact that the crystallization rate is very slow for such a high molecular weight PDEGF. In this case, the crystallization was not visible at the tested time scale. The slow crystallization rate of PDEGF could be explained by two reasons. The first reason is that the repeating unit (diethylene glycol furanoate) of PDEGF is more structurally irregular among those in the tested furanic–aliphatic polyesters. This is due to the odd chain length of the DEG units. The second reason is that the two skeletal C=C–CH₂ bonds in the DEG unit prefer the gauche conformation to the trans. But only the trans conformations may be present in the crystal as reported in the literature.75 However, the change from the gauche conformation to the trans may be slow in the solid state. Moreover, it should be noted that the tested PDEGF has a similar crystallization behavior to the aromatic–aliphatic polyesters containing the same odd chain length in the diol units. The crystallization rates of these polyester were also quite slow.75,76

Moreover, the tested P23BF is an amorphous material, showing a broad diffraction halo in its WAXD spectrum (Fig. 7). This can be explained by the strong steric-hindrance effect caused by the appending methyl groups in the polymer main chain.

The degree of crystallinity ($χ$) and the enthalpy of fusion ($ΔH_m$) of the obtained furanic–aliphatic polyesters were calculated from the WAXD and DSC spectra, respectively (see

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<td></td>
<td>23.80–23.84 (s)</td>
<td>3.73–3.74</td>
<td>β(100)</td>
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$^a$ $w$ = weak, $s$ = strong, $m$ = medium. $^b$ $d$-spacing: spacing between the planes in the atomic lattice.
Fig. 8 The degree of crystallinity ($\chi_c$) of furanic–aliphatic polyesters as a function of the chain length of the alkane-$\alpha,\omega$-aliphatic linear diol units. The tested furanic–aliphatic polyesters have similar $\overline{M_w}$ (weight average molecular weight) values of around 100 000 g mol$^{-1}$.

Table S5 in the ESI†). The $\chi_c$ and $\Delta H_m$ values in general decreased significantly with increasing $\overline{M_w}$ value from around 2000 g mol$^{-1}$ to around 40 000 g mol$^{-1}$ (see Fig. S22–25†). This is because the mobility of polymer chains reduces fast with $\overline{M_w}$, and the entanglement of polymer chains enhances rapidly at the same time. However, the $\chi_c$ and $\Delta H_m$ reached constant values when the $\overline{M_w}$ value further increased. This is due to the fact that the mobility and entanglement of the polymer chains are almost the same when the $\overline{M_w}$ value reaches a critical value.

The $\chi_c$ values of the obtained furanic–aliphatic polyesters are plotted as a function of the chain length of the alkane-$\alpha,\omega$-aliphatic linear diol units in Fig. 8. For the tested furanic–aliphatic polyesters with high $\overline{M_w}$ values of around 100 000 g mol$^{-1}$, the $\chi_c$ value decreased from 37% to 21% when the diol chain length increased from 6 to 10. This is due to the fact that the chain regularity decreases with the increase of chain length in the diol units. In addition, we expect that the $\chi_c$ value of PBF with the similar high $\overline{M_w}$ could be much higher than those of PHF/POF/PDF, although we did not obtain a high molecular weight PBF. This is because the chain regularity of the repeating unit (butylene furanoate) of PBF is the highest among those in the tested furanic–aliphatic polyesters. In conclusion, the $\chi_c$ value of furanic–aliphatic polyesters with high molecular weights decreased with increasing chain length of the alkane-$\alpha,\omega$-aliphatic linear diol units. In other words, the crystallization ability of high molecular weight furanic–aliphatic polyesters decreases with increasing chain length of the alkane-$\alpha,\omega$-aliphatic linear diol units.

Furthermore, we calculated the $\Delta H_m$ of the furanic–aliphatic polyesters with alkane-$\alpha,\omega$-aliphatic linear diol units by linear fitting of $\Delta H_m$ as a function of $\chi_c$ and then extrapolating to 100% crystallinity (see Fig. S26–S29†). We found that the $\Delta H_m$ value increased with increasing chain length of the diol units (Fig. S30†). Moreover, the $\Delta H_m$ of PBF was 123 J g$^{-1}$ according to our calculation. This is in good agreement with the previous value reported in the literature, which was 129 J g$^{-1}$.

**Thermal stability of the obtained furanic–aliphatic polyesters**

The thermal stability of the obtained furanic–aliphatic polyesters was characterized by TGA. As shown in Fig. S31 and Table S5,† the tested P23BF and PBF were less thermal stable than the other tested furanic–aliphatic polyesters. They displayed an extra decomposition step before 350 °C. This can be ascribed to the decomposition of the oligomers consisting in the tested PBF/P23BF due to their low molecular weights ($\overline{M_w} \leq 5500$ g mol$^{-1}$).

The thermal stability of the tested PHF, POF and PDF with high $\overline{M_w}$ values was similar. As shown in Table S5,† the decomposition temperature at 5% weight loss ($T_{d-5\%}$), decomposition temperature at 10% weight loss ($T_{d-10\%}$), and temperature at a maximum rate of decomposition ($T_{d-max}$) of these furanic–aliphatic polyesters were ranging from 361 to 369 °C, 370 to 378 °C, and 397 to 402 °C, respectively.

To sum up, all the tested high molecular weight furanic–aliphatic polyesters are thermally stable up to 360 °C, indicating that they possess a very broad processing window.

**Thermal transitions of the obtained furanic–aliphatic polyesters**

The thermal transitions of the obtained furanic–aliphatic polyesters were measured by DSC. The results are summarized in Table S5 (ESI†). As shown in Fig. S32,† no melting peaks appeared in the DSC heating curves of the tested P23BF and high molecular weight PDEGF. However, the tested low molecular weight PDEGF ($\overline{M_w} = 1100$ g mol$^{-1}$) showed two small melting peaks in the first heating scan (see Fig. S33†). This suggested that the short PDEGF chains were able to crystalize, which can be attributed to their high chain flexibility. However, this low molecular weight PDEGF showed no crystallization peak ($T_g$) in the cooling step and no melting peak in the second heating scan. This indicated that the crystallization rate of these PDEGF chains was quite slow at the tested time scale. Moreover, the PDEGF chains were still able to crystallize after long-time annealing at temperatures above the $T_g$ (see Fig. S34†).

The $T_m$ of the tested furanic–aliphatic polyesters with similar high molecular weights decreased with increasing chain length of the alkane-$\alpha,\omega$-aliphatic linear diol units (See Fig. 9). This agreed well with the previous study reported by Noordover et al. They investigated the thermal properties of the isoidide dicarboxylic acid-based aliphatic polyesters that consist of the rigid isoidide units and alkane-$\alpha,\omega$-aliphatic linear diol units. These polyesters are similar to the tested furanic–aliphatic polyesters with respect to the rigid-soft structure pattern in the repeating units. It was found that the $T_m$ of the isoidide dicarboxylic acid-based aliphatic polyesters showed a continuous decrease with increasing chain length of the alkane-$\alpha,\omega$-aliphatic linear diol units from 2 to 10. They thought that this is caused by the “polyethylene effect” since the thermal properties of polyesters approach those of polyethylene with increasing number of methylene units incorporated into the polyester main chain.

The $T_g$ of the high molecular weight furanic–aliphatic polyesters showed a continuous decrease with increasing chain length of the alkane-$\alpha,\omega$-aliphatic linear diol units (Fig. 9 and S35†). Again this agreed well with the previous results reported
Furthermore, the crystalline and thermal properties of high molecular weight furanic-aliphatic polyesters with alkane-α,ω-aliphatic linear diol units are significantly influenced by the chain length of the diol units. The $\chi_c$, $T_m$, and $T_g$ of furanic-aliphatic polyesters decrease steadily with increasing chain length of the alkane-α,ω-aliphatic linear diol units, assuming they have similar high molecular weight values.

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Notes and references


